SECRET -

OIT 089-87 26 February 1987

	MEMORANDUM FOR:	Deputy Director for Administration			
	FROM:	Edward J. Maloney Director of Information Technology			
	SUBJECT:	Weekly Report for Week Ending 27 February 1987			
	*1. A Critical Design Review (CDR) for the Interbuilding Communications (B/B) Segment was conducted on 17-18 February. The CDR marks the completion of the design phase of the Segment which provides for communications connectivity between the original and New Headquarters Buildings. The systems supported by the B/B Segment are commercial and private communications lines, secure and nonsecure PBX, communications and computer center relocation, security alarm systems and fire/safety systems.				
	work on the deve New Headquarters obtained and a d	Research Corporation has been directed to stop clopment of the Shield Monitoring System for the Building until a cost-to-complete estimate can be lecision is made on which office will operate and stem. OIT is pursuing discussions with the Office this matter.			
	*4. OIT has completed development of the Performance And Capacity MONitor (PACMON) system for use on the Agency's VAX-based communications systems. Installation of the system will represent a milestone in the development of a measurement and capacity plan-				
	5. The Special Assistant to the DDO expressed his appreciation for an excellent response by the OIT Service Desk to his request for assistance with the secure telephone features. The OIT personnel fulfilled the request on the same day it was made.				
	*Items of Speci	al Interest			

25X1

25X1

25X1

25X1

25X1

25X1

SECRET

SECRET

25X1

25X1

25X1

25X1

6. The Second Phase Automated Relay System (SPARS) II experienced intermittent problems and was taken off-line on 21 February for repair and hardware reconfiguration. High precedence traffic was not delayed, and since the reconfiguration, SPARS II has functioned without failure.						

9. OIT assisted the Office of Medical Services in providing a briefing to the DDA on the Medical Information and Diagnoses Artificial Intelligence System (MIDAS). The MIDAS project required additional funding to continue implementation.

Edward J. Maloney

SECRET